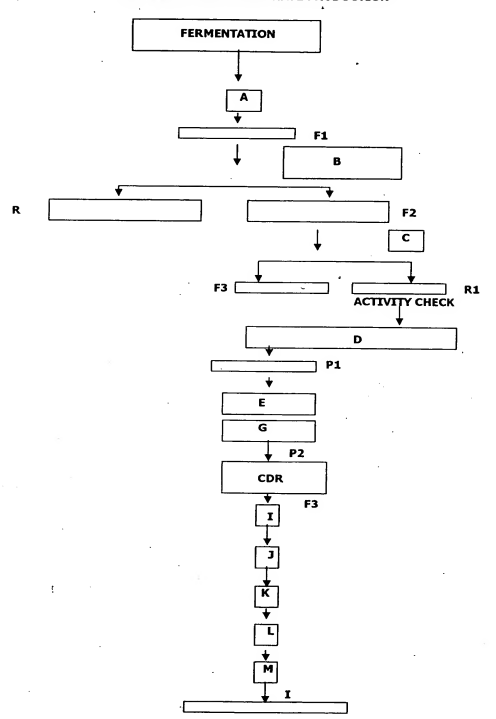
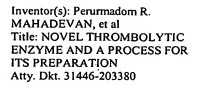
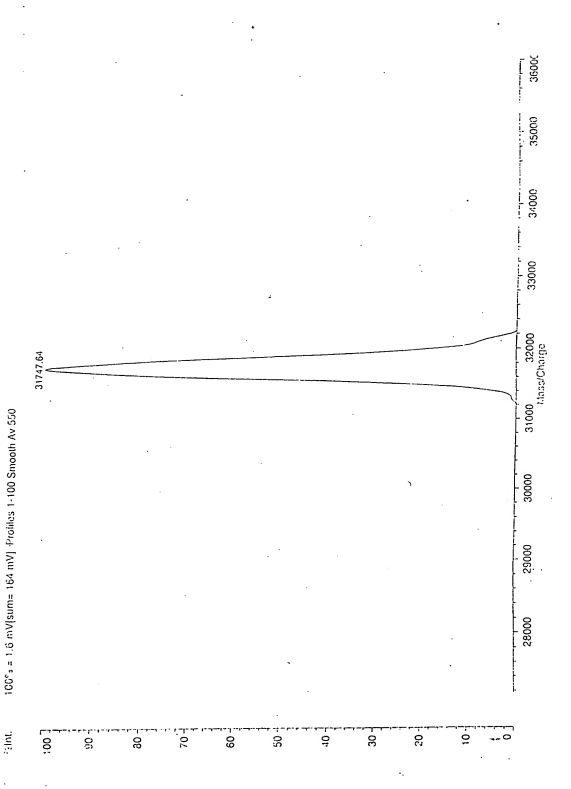
PROTOCOL FOR THROMBINASE PRODUCTION.

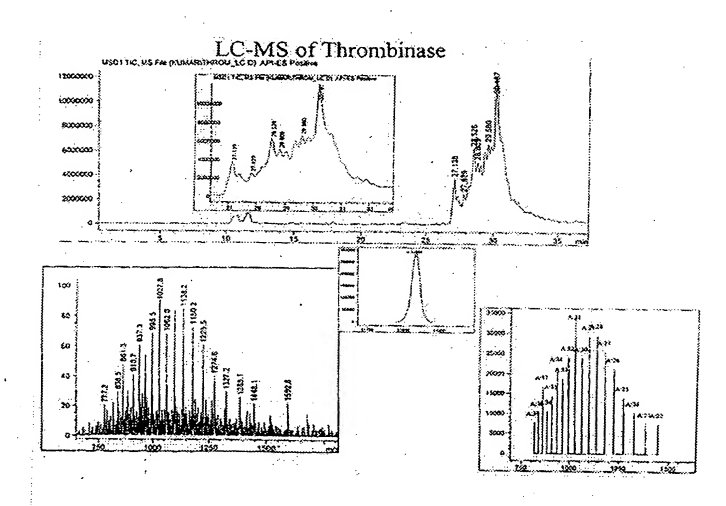




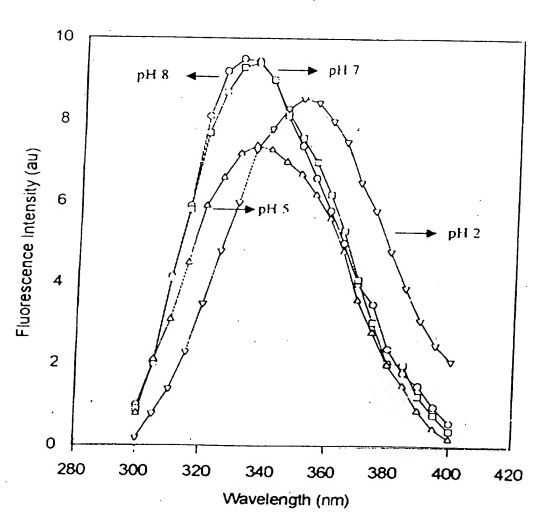


MATRIX ASSISTED LASER DESORPTION IONISATION (MALDI) analysis of Thrombinase





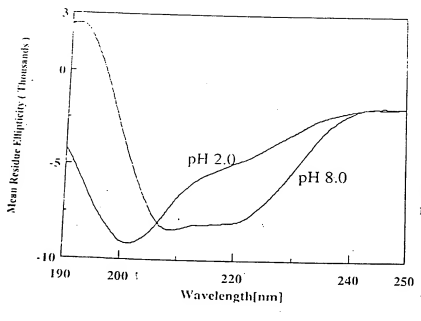
Fluorescence Spectrum Of Thrombinase



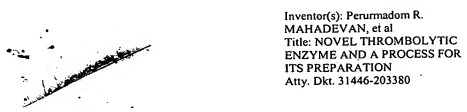
Excitation wavelength 280nm

Buffer - Citrate-Phosphate (50mM).





Scan rate: 10nm/min
Data resolution 0.2 nm
repeat times 3
path length 2mm
Protein conc. OD 0.83 @280mn
dilution 5times.
Recorded from 250nm to 190 nm
max PEM volt 495 V



Near UV CD Spectrum of Thrombinase

